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MR. J. R. LAMAN AKRON ENVIRONMENTAL ENGINEERING

115859

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February 8, 1971



Mr. R. B. McClatchy R. W. Fox Company, Inc. P. O. Drawer "F" Newtown Square, Penna. 19073

Dear Mr. McClatchy:

When you were here recently we agreed that an up-to-date summary of our solids wastes would be helpful in establishing a basic incineration layout and cost. This may fluctuate somewhat and may not even be accurate for the period but is the best we can do under the present setup.

•	Per Year	
	Cu. Yds.	Tons
Wood	900	450
Carbon Black	35	12
Paper	1,800	250
Rubber (incl. scrap tires)	10,598	2,778
Garbage	600	600
Plastics (largely vinyl chloride)	225	178
Softener Waste (soda-lime)	48ó	500
Lagoon Waste (largely vinyl chloride)	*16,667	17,000
Oils	85	65
Fly Ash	122	49

\*Lagoons are cleaned every year to year and a half. Quantity is accumulated all at once. It may be possible to dry and sell this but we are not really too hopeful.

You asked for some clarification on the quality of the oils. These consist of some solvents in rubber cements and waste oils which are pourable and thick greases which will not pour. We can't at this time give you a good breakdown by volume or weight of these but would estimate 85-90 per cent would be the thick type. There may be rubber or other plastic polymer mixed in with the heavy grease.

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FEB 11 1971

C. L. WILLIAMS

Mr. R. B. McClatchy R. W. Fox Company, Inc. Fage 2 February 8, 1971

I appreciate your stopping by to talk about our problems and your offer to establish a basic layout. You recognize the possible problem of corrosion with the burning of vinyl chloride wastes.

Sincerely,

W. W. Madden, Coordinator Special Projects

WWM/rc

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Mr. J. R. Laman, Akron Environmental Engineering Mr. H. D. Scheid Mr. K. P. Hochschwender Bl cc: